

TRANSFER DEVICE FOR ROLLING MILL

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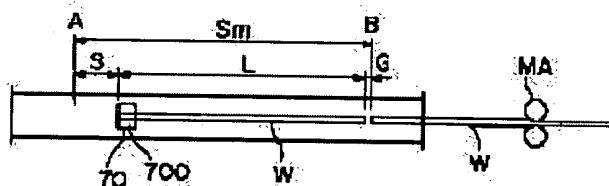
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Abstract of JP5212425

PURPOSE: To provide a transfer device in a rolling mill which can prevent the rear end of a stock from being strongly abutted on the front end of the succeeding stock and hold the end parts of the stocks in a sound state.

CONSTITUTION: While a tube stock W whose length is measured by a length measuring mechanism is temporarily halted or reduced in speed by a feed carriage 70 and a feed chuck 700 in just front of the rear end of the tube stock W positioned in front of the tube stock W, the end parts of both tube stocks are gradually brought into contact with each other.



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